



Wind Turbine Control Engineer

Do you want to join us in making wind competitive? Are you looking for a job with large influence on your own work, where you are using a wide range of your competencies, with fast and agile decision-making and where your job content to a large extent can be shaped along with your skills? We are expanding our Turbine Load & Control activities in Mita-Teknik and we are looking for a Control Engineer who will join us in delivering second-to-none control system solutions to the wind industry.

Develop our Advanced Control

For the Turbine Loads & Control team in our Development department, we are looking for a Control Engineer. The team does advanced control development by means of the latest technology within the area, and you will interact closely with our load and control specialists and other internal and external stakeholders, during the development and optimization of our control solutions. Your main responsibilities will include:

- › Development of high-end control solutions and new control features in cooperation with our load and control specialists
- › Optimization of new wind turbine designs and performance of existing turbines
- › Performance verification of control solutions in terms of loads and energy production
- › Tool development in Matlab
- › Participation in prototype commissioning and verification
- › Sales support via technical support about control solutions and business travels

Influence your Own Career

You hold a master's degree in control engineering and you have proven experience within control development for wind turbines.

"You have experience with advanced control and wind turbine control development, and you are able to customize and adapt solutions to fit the customer needs. Control development are done using Matlab/Simulink, and implemented on Mita-Tekniks state-of-the-art hardware for validation and production in turbines all over the world," says Ole Binderup, Team Lead.

Dare to Make a Difference

As a person you are proactive and you are not afraid to take on new challenges. Analytical skills and a structured approach is a must, and experience from commissioning control systems is an advantage. You are a team player and know the importance of keeping deadlines. You have solid written and verbal English skills and you are prepared and willing to travel up to 30 days a year.

Do you dare to make a difference? Then send us an application that will convince us that you are the Control Engineer we are looking for.

We do not have application deadlines on any of our positions. We take candidates into the recruitment process continuously and close the vacancy once we have found the right candidate.

If you have questions in relations to this recruitment, please contact Jørn Emil Sørensen on +45 6195 9241 or jorn.emil.sorensen@randstad.dk.

Apply

Applications should be sent by e-mail to jorn.emil.sorensen@randstad.dk

Deadline for applications: as soon as possible, but we will wait for the right candidate.

Workplace: Rødkærsbro

About Mita-Teknik

If you join Mita-Teknik, you will work for one of the world's leading suppliers of wind turbine control systems. It is an exciting and challenging industry with great perspectives. Mita-Teknik has been part of the control automation industry since 1969, and in the wind industry since the early 1980s. Since the beginning, Mita-Teknik has been an important contributor in developing the wind industry to where it is today, as we have supplied more than 50,000 high performance control systems for wind turbines in demanding environments around the world.

Mita-Teknik's headquarter is located in Rødkærsbro in Denmark and with development activities in Ukraine, production, sales and support activities in China.

For more information please visit www.mita-teknik.com

Mita-Teknik (HQ) · Denmark
Tel: +45 8665 8600 · mail@mita-teknik.com · www.mita-teknik.com

Follow us: [in](#) [t](#) [f](#)